TEAC.



SERVICE MANUAL

PD-155

Compact Disc Player

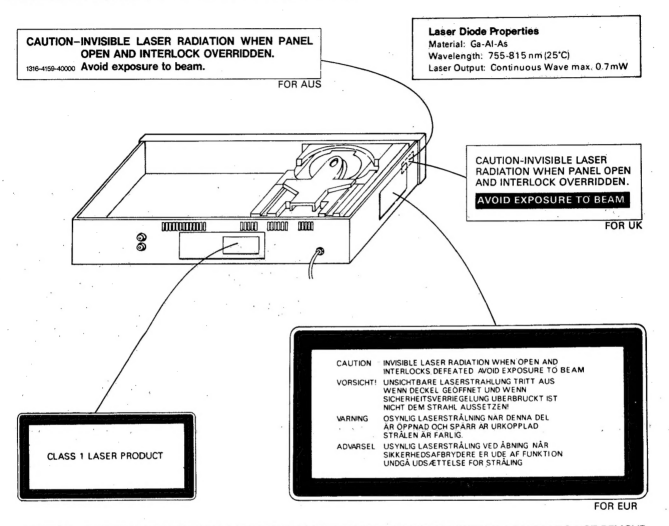


Effective: October, 1988

5704041200

SAFETY CERTIFICATION

SICHERHEITSBESTIMMUNGEN / CERTIFICAT DE SÉCURITÉ / SAFETY CERTIFICATION SÄKERHETSFÖRESKRIFTER / VEILIGHEIDSCERTIFIKAAT



CAUTION— THIS PRODUCT CONTAINS A LOW POWER LASER DEVICE. TO ENSURE CONTINUED SAFETY DO NOT REMOVE ANY COVERS OR ATTEMPT TO GAIN ACCESS TO THE INSIDE OF THE PRODUCT.

REFER ALL SERVICING TO QUALIFIED PERSONNEL.

ACHTUNG - WENN ANDERE ALS DIE HIER BESCHRIEBENEN BEDIENUNGS-ODER JUSTIEREINRICHTUNGEN BENÜTZT ODER ANDERE ARBEITEN AUSGEFÜHRT WERDEN, KANN DIES ZU GEFÄHRLICHER STRAHLUNGSEINWIRKUNG FÜHREN.

ATTENTION—L'EMPLOI D'ORGANES DE COMMANDE OU DE RÉGLAGE, OU L'EXÉ CUTION DE PROCÉDURES, AUTRES QUE CEUX SPÉCIFIÉS DANS LE MODE D'MPLOI, PEUT PROVOQUER UNE EXPOSITION DANGEREUSE AU RAYONNEMENT.

CAUTION— USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.

VARNING— BRUK AV KONTROLLER, JUSTERINGAR ELLER MANÖVRERING AV APPARATEN ANNAT ÄN HÄRI ANGIVNA KAN INNEBÄRA STRÅLNINGSRISK.

OPGELET— HET GEBRUIK VAN REGELAARS OF HET MAKEN VAN AFSTELLINGEN E.D. DIE NIET IN DEZE GEBRUIKSAAN-WIJZING ZIJN BESCHREVEN KAN LEIDEN TOT SCHADELIJKE STRALINGEN.

CAUTELA— L'USO DI COMANDI. AGGIUSTAMENTI O PROCEDIMENTI DIVERSO DA QUELLO QUI SPECIFICATO PUÒ DAR LUOGO AD ESPOSIZIONE A RADIAZIONI PERICOLOSE.

SPECIFICATIONS

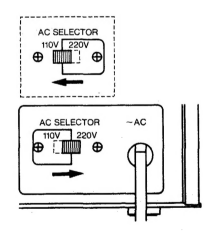
System	(Compact disc digital audio system
	CHARACTERISTICS	20Hz-18kHz, ±1dB
Harmon	ic Distortion	Less than 0.07% (1kHz)
S/N Ra	tio	More than 80dB
Wow a	nd Flutter	Quartz precision
Channel	Separation	More than 75dB (1kHz)
Output	Voltage max.	2Vrms
FUNCT!	ONS Program Selection	Sequential, with MUSIC SKIP ▶▶I and I◄ buttons
Index		I, with SEARCH/INDEX ▶▶ and X ◀◀ buttons (Stop mode only)
Forwar	i/back	Forward/back with sound
Progran	n Functions	16 selections
Repeat	All sele	ections all programmed selections

Reset	Press STOP button
Pause	Each selection
Disc Loading	Motor driven horizontal loading
DIGITAL SIGNAL PROCES Optical Pickup	SSING 3-beam laser
Error Correction	CIRC
Sampling Frequency	44.1kHz
D/A Conversion	16-bit linear
Filter	Digital filter + (4-pole LC filter)
GENERAL Power Source	120V, 60Hz (CND) (TCA) 220V, 50Hz (EUR) 240V, 50Hz (AUS) (UK) 10/220V, 50/60Hz (EX)
Power Consumption	9 Watts
Dimensions (W×H×D)	435×90×290mm
Weight	3.4kg

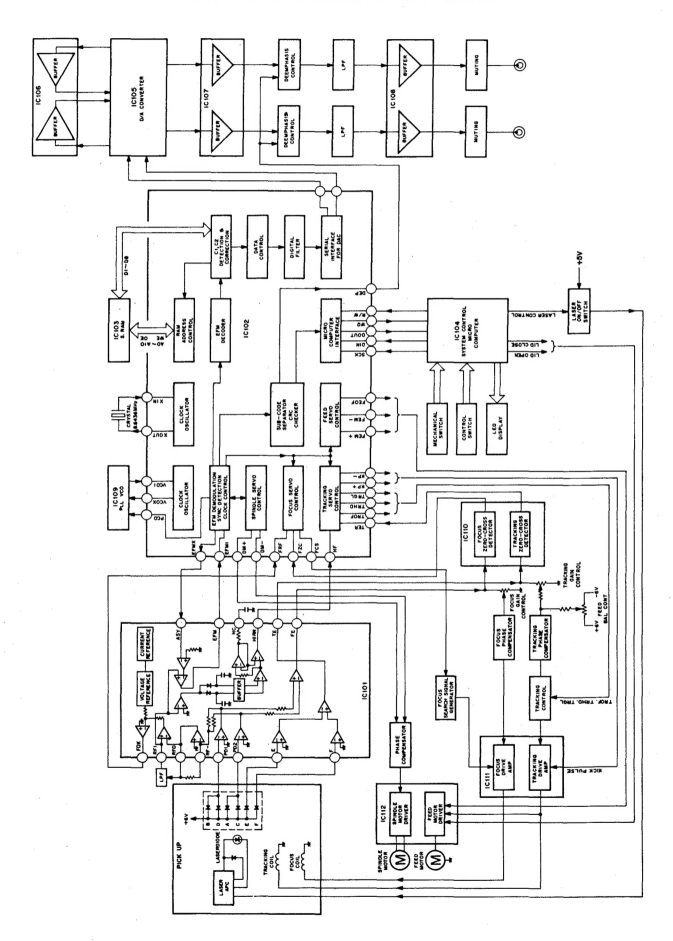
Voltage Conversion (General export models only)

This unit is adjusted to operate at the electric voltage specified on the unit or packing carton. It is neccessary to change the voltage requirements of the PD-155 to match your area, use the following procedures.

- 1. Disconnect the power cord from AC outlet.
- 2. Locate the voltage selector (AC SELECTOR) on the rear panel of the unit as shown in the illustration.
- Remove the screw together with the plate then slide the switch to voltage requirement of your area.



FUNCTIONAL BLOCK DIAGRAM



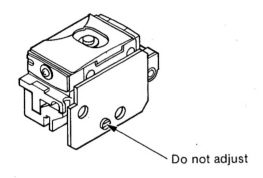
ADJUSTMENT PROCEDURES

CAUTION:

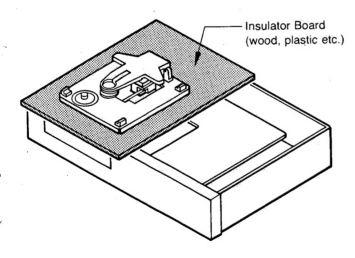
Avoid eye exposure to invisible laser beam which is emitted from laser pickup.

PRECAUTIONS REGARDING ADJUSTMENT

- Adjustment is performed in the indicated order.
- When adjustment is made for one item, check the other items which follow.
- The laser pick-up has already been precisely adjusted. Do not touch its mounting screws or controls.



 When the diffraction grid is adjusted, remove the mechanism. It is convenient to place an insulating panel on top of the chassis, and then to place the mechanism on top of this. (The wires are connected.)



- Refer to the adjustment diagram for the test points and adjustment controls.
- The ground point for the measurement equipment is the test point indicated as GND.

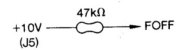
REQUIRED EQUIPMENTS

- DC Voltmeter
- Dualtrace Oscilloscope
- Frequency Counter
- Signal Generator
- Plastic Screwdriver
- Diffraction Grating Adjustment Jig
- Test Disc (SONY:YEDS4)

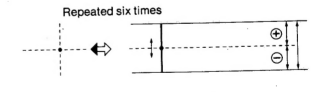
CHECKING FOCUS ERROR SIGNAL

Checking the focus error signal of the pick-up allows for an evaluation of the pick-up. Be sure this is carried out before repair.

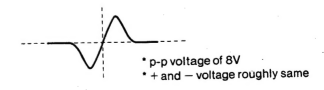
- 1. Turn on the power and set the unit to the STOP mode.
- Connect an oscilloscope between test pin FE (TP07) and test pin GND. (Set the time axis to 0.5 seconds/division.)
- 3. Connect the $\pm 10\text{V}$ supply voltage to test pin FOFF (TP08) through a $47\text{k}\Omega$ resistor.



- Press the OPEN/CLOSE button and place the test disk YEDS4 on the table load. Press the OPEN/CLOSE button again.
- The waveform shown below is displayed six times on the oscilloscope when the table load closes. Check that the p-p voltage is about 8V and that the top and bottom of the waveform are symmetrical.



(When recorded on a memory scope)



The waveform appears again if the OPEN/CLOSE button is pressed again. This allows for confirmation to be made. The pick-up is faulty if confirmation cannot be made.

SETTING OF INITIAL POSITION OF VOLUME

 The variable resistors are set to the following initial positions.

P101 (E-F BALANCE)	Mechanical center
P102 (FOCUS OFFSET)	
P103 (TRACKING OFFSET)	
P104 (TRACKING GAIN)	. Mechanical center
P105 (FOCUS GAIN)	. Mechanical center

FREE RUN FREQUENCY ADJUSTMENT

- 1. Turn on the power and set the unit to the STOP mode.
- 2. Short boss terminals of C114. Connect the frequency counter between test pin **VCO** and test pin **GND** (use probes).
- Rotate the core of the PLL OSC coil (T102) with a plastic screwdriver so that the frequency counter indicates 4.3218MHz.

FOCUS OFFSET ADJUSTMENT

- 1. Turn on the power and set the unit to the STOP mode.
- 2. Connect a DC voltmeter and oscilloscope between test pin **TP07** (FE) and test pin **GND**.
- 3. Adjust P102 so that the indication on the DC voltmeter and oscilloscope is 0V±10mV.

TRACKING OFFSET ADJUSTMENT

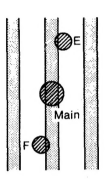
- 1. Turn on the power and set the unit to the STOP mode.
- Connect a DC voltmeter and oscilloscope between test point T-COIL (TC) and test pin GND.
- 3. Adjust P103 so that the indication on the DC voltmeter and oscilloscope is 0V±50mV.

NOTE:

This adjustment should be made again after the adjustment of Tracking Gain.

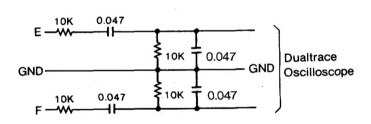
OBSERVATION OF DIFFRACTION GRID

This unit uses a three beam method for the laser pick-up. The position of the E and F beams of provided pick-up is adjusted in relation to the main beam so that they are in the same line.

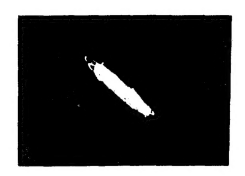


The following is the observation procedure. Carefully check when pick-up is replaced.

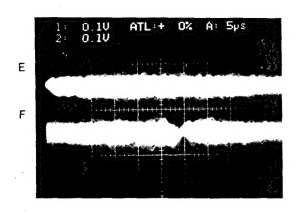
- Turn on the power, place test disk YEDS4 on the table load and set the unit to the STOP mode.
- 2. Short test pins TP17 and TP18.
- Short test pin TOFF (TP05) and test pin GND. Pass test pins E(TP3) and F(TP2) through the band pass filter, and connect to the channels of the dualtrace oscilloscope. The ground is obtained from test point GND.



- 4. Press the START button to start the test disc YEDS 4 rotation. (The unit becomes Test Mode.)
- Observe the resurge waveform of the waveform indicated on the oscilloscope.



- Remove the short between test pin TOFF (TP05) and GND, and TP17 and TP18, and play back the fourth selection on YEDS4.
- 7. Observe the waveform of the signal between test pin E and test pin Fusing the dualtrace oscilloscope (Monitored in ALT mode). The beam E and beam F are in the same pit line if the trigger of waveform F is approximately 30 µs behind the point (Position where waveform hollows out) where the waveform E is triggered.

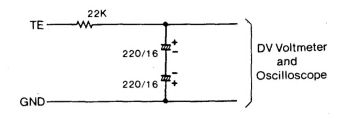


The two beam are on the same pit line. (100mV/DIV: 5µSec/DIV)

When observation of the waveform is difficult, the trigger level can be varied.

E-F BALANCE ADJUSTMENT

- Turn on the power and mount test disk YEDS4 on the table load. Set the unit to the STOP mode.
- 2. Short test pins TP17 and TP18.
- Short test pin TOFF (TP05) and test pin GND, and connect a DC voltmeter and oscilloscope to test pin TE (TP04) through the low-pass filter shown below.



- 4. Press the PLAY button. The disk begins to rotate. The unit is rotating in this state with the tracking servo turned off.
- 5. Adjust P101 so that the DC voltmeter and oscilloscope is $0V \pm 50 \text{mV}$.

CONFIRMING JITTER

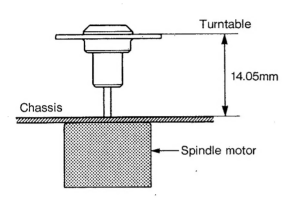
This procedure can be omitted in the case that no jitter counter is equipped.

- Turn on the power and mount test disc YEDS4 on the table load, and play the fourth program of the YEDS4.
- 2. Connecting the jitter counter to the test point **EFM**, make sure that the value of 3T is less than 25nSec.
- 3. In the case of 25nSec or more, adjust P102.

ADJUSTMENT OF TURNTABLE HEIGHT

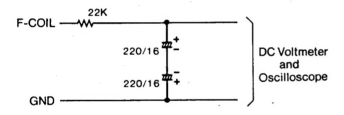
This adjustment must be made when the motor is replaced.

1. Attach the turntable so that its top surface is 14.05mm from the top of the chassis.



2. Connect test pin F-COIL (FC) to a DC voltmeter and

oscilloscope through the low-pass filter.



- Turn on the power and playback the first selection on test disk YEDS4.
- 4. Readjust the height of the turntable if the reading on the DC voltmeter is not in the range of 0V±0.35V. (Increase the height of the turntable when the voltmeter reading is positive, and decrease it when negative.)

ADJUSTMENT OF FOCUS/TRACKING GAIN

The measurement circuit shown the next page is necessary for accurate adjustment of the focus and tracking gain. If this circuit cannot be made, make adjustments using the simplified procedure.

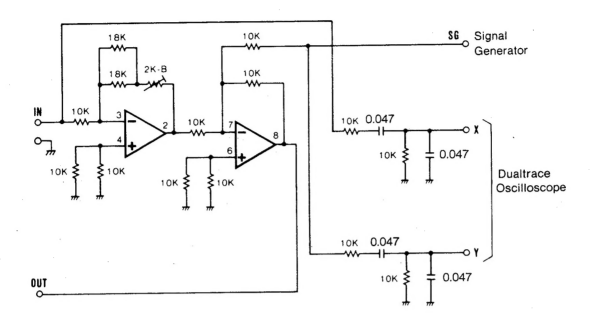
Simplified adjustment procedure

 Focus gain adjustment
 P105 is set to a position 15° from its mechanical center as shown in the diagram below.



 Tracking gain adjustment P104 is set to a position 15° from its mechanical center as shown in the diagram below.



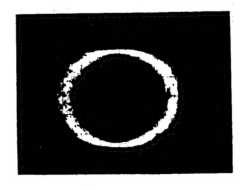


- The IC used is TA7256P
- VR control 2kΩ-B shorts IN and SG. 1kHz 1Vp-p is supplied from the signal generator, and adjustment is made for minimum output from OUT.

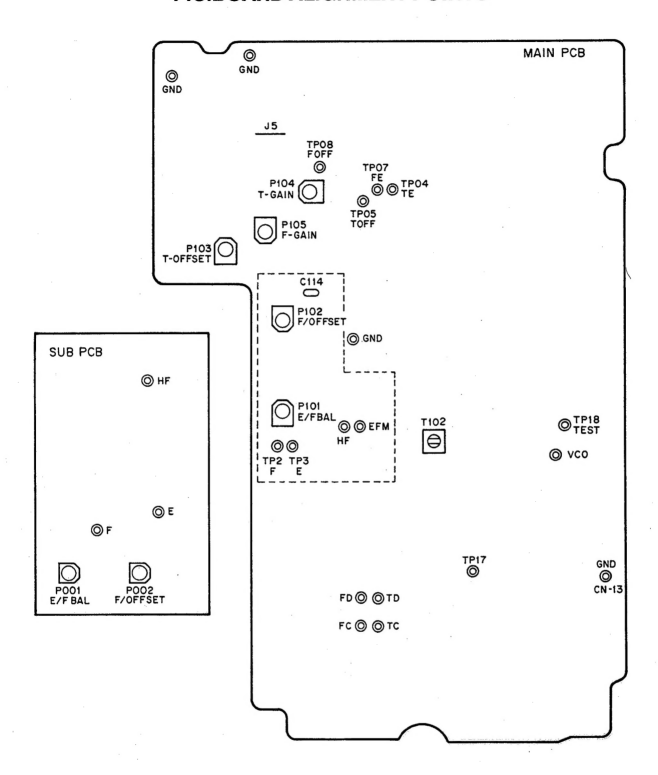
Precise adjustment procedure

- Focus gain adjustment
- Remove the short between test pin FD and FC, then connect input terminal of the measurement circuit to test pin FD, output terminal to test pin FC and GND to GND.
- 2. Turn on the power, and mount the test disk YEDS4.
- 3. Playback the first selection on the test disk, and apply a 1,100Hz 0.5Vp-p signal from the signal generator.
- Observe the resurge waveforms on the oscilloscope, and adjust P105 so that the phase difference of outputs X and Y from the measurement circuit is 90°.

- Tracking gain adjustment
- Remove the short between test pin TD and TC, then connect input terminal of the measurement circuit to test pin TD, output terminal to test pin TC and GND to GND.
- Turn on the power, and mount the test disk YEDS4, and playback the first selection on the disk. The input from the frequency generator is set to 1,200Hz, 0.5Vp-p, and P104 is adjusted so that the phase difference is 90°.



P.C.BOARD ALIGNMENT POINTS



SAFETY INTERLOCK

The Digital Compact Disc Player reads the disc signal by detecting the laser beam. It must be avoided for the human body to directly receive the beam. Especially human eyes are badly affected by the beam. Therefore, the unit is equipped with an interlock to prevent the unnecessary laser outputs.

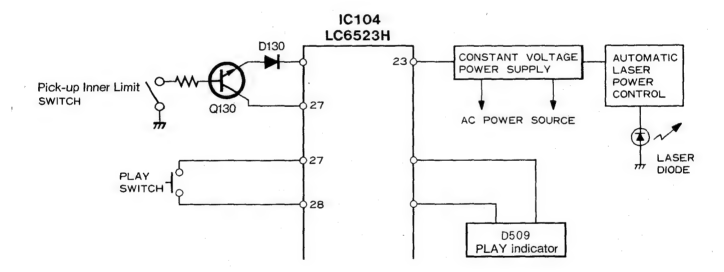
The laser outputs are controlled by the injection or cutoff of the constant voltage source to the laser diode with Pin 23 of IC 104 (LC6523H). When Pin 23 is in "L" (Low) level, the laser emits the beam. When Pin 23 is in "H" (High) level, the laser does not emit the beam.

Pin 23 is set in "H" level when the unit is loaded with the disc and it reads the index signals or when the unit is set in the play mode after that. When the unit reads the index signals and the following two conditions are met, the laser emits the beam.

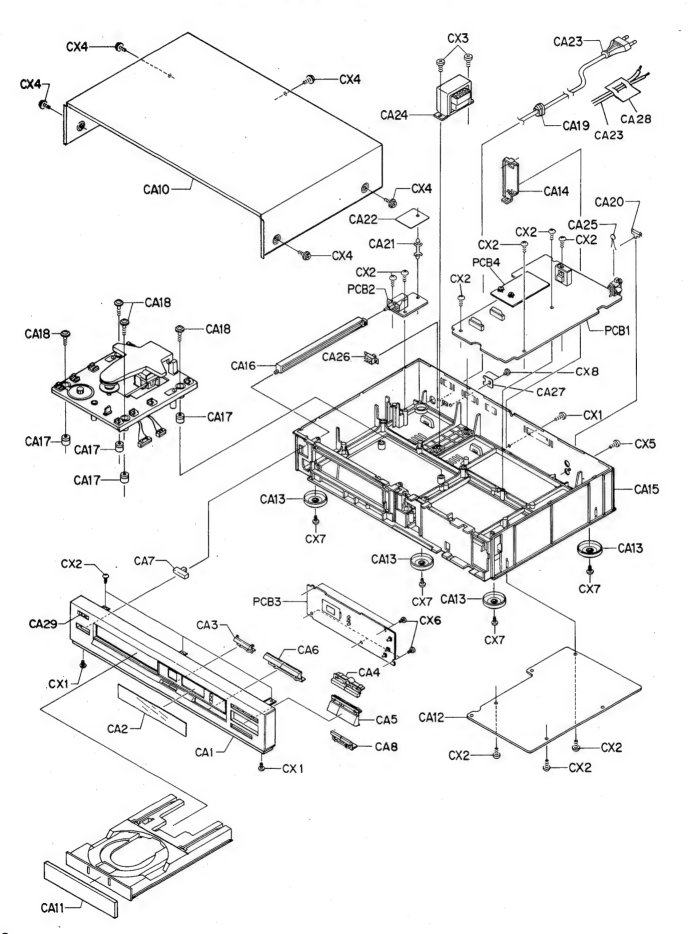
- When the Pick-up Inner Limit Switch is on. (The disc tray is closed.)
- The pickup is located at the area of the minimum internal circumference.

After the above conditions are met and the index signals have been read, the laser emits the beam when the following two conditions are met.

- 1) When the PLAY button is pressed.
- 2) When the PLAY indicator is on.



CABINET EXPLODED VIEW



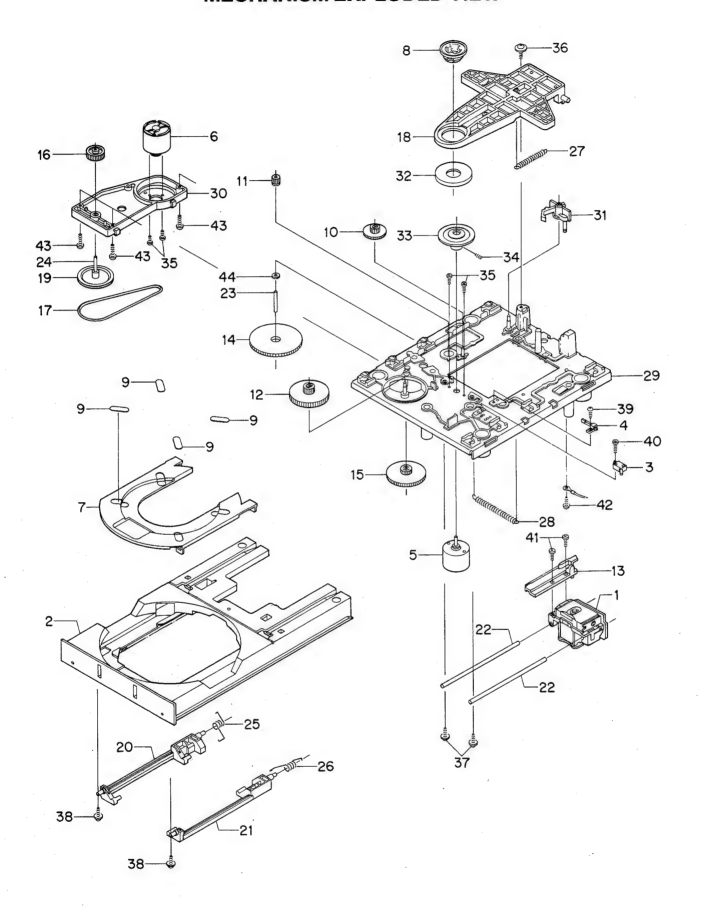
CABINET PARTS LIST

EXPLODED VIEW (CABINET & CHASSIS)

REF.NO.	PARTS NO.	DESCRIPTION	REMARKS
CA- I CA- 2 CA- 3 CA- 4 CA- 5	*9A01033100 *9A01034000 9A01033800 9A01033600 9A01033400	FRONT PANEL DECORATE PLATE DIAL KNOB EJECT KNOB SEARCH KNOB PLAY	
CA- 6 CA- 7 CA- 8 CA- 9 CA-10	9A01033500 9A01033300 9A01033700 *9A01033200 *9A00179200	KNOB REPEAT KNOB POWER KNOB SKIP COVER DECORATE COVER TOP	
CA-11 CA-12 CA-13	*9A01033900 *9A00169900 *9A01034700 *9A01035000 *9A00170200	COVER DECORATE PLATE BOTTOM LEG (FRONT) LEG (REAR) METAL MOUNT COVER	
CA-15 CA-16 CA-17 CA-18	*9A01034400 *9A01047300 *9A01034500 *9A01034600 *9A01034300	CHASSIS MAIN [US,C,E,UK,A] CHASSIS MAIN [GE] SHAFT (POWER SWITH) CUSHION RUBBER SHAFT (MECHA CRAMP)	
CA-19 CA-20 CA-21 CA-22	△*9A00149600 △*9A00182200 *9A00769700 *9A00182500 *9A00182600	BUSHING [US,C,GE] BUSHING [E,UK,A] LUG GROUND [US,C,E] MOUNT PCB [A] SHEET [A]	
CA-23	Δ*5761246800 Δ*9A00443300 Δ*9A00767400 Δ*9A00770100 Δ*9A01047100	POWER CORD [GE] POWER CORD [E] POWER CORD [US,C] POWER CORD [A] POWER CORD [UK]	
CA-24	Δ 9A00178000 Δ 9A00181800 Δ 9A00182400 Δ 9A00769600 Δ 9A00770200 Δ 9A01035100	POWER TRANS [C] POWER TRANS [GE] POWER TRANS [UK] POWER TRANS [E] POWER TRANS [A] POWER TRANS [US]	
CA-25 CA-26 CA-27 CA-28 CA-29	▲9A00181700 *9A00181500 *9A01046600	PLATE PAD SWITCH [GE]	
PCBI	*9A01042510 *9A01042520 *9A01168400	MAIN PCB ASSY [US,C] MAIN PCB ASSY [E,A,GE] MAIN PCB ASSY [UK] MAIN PCB ASSY (OR) [US,C] MAIN PCB ASSY (OR) [E,A,GE] MAIN PCB ASSY (OR) [UK]	Ref. Pages 17 & 19 Ref. Pages 17 & 19 Ref. Pages 17 & 19 Ref. Pages 18 & 20 Ref. Pages 18 & 20 Ref. Pages 18 & 20
PCB2 PCB3 PCB4	*9A01042600 *9A01042700 *9A01168500	POWER PCB ASSY CONTROL PCB ASSY SUB PCB ASSY	Ref. Pages 16 & 19 Ref. Pages 16 & 19 Ref. Pages 16 & 20
CXI CX2 CX3 CX4 CX5	*9A00767000	SCREW S-TPG BRZ M3X8 SCREW S-TPG BIN M4X10 SCREW S-TPG BIN M3X8	
CX6 CX7 CX8	*9A00997600	SCREW S-TPG BRZ M2.6X6 SCREW S-TPG BRZ M3X10 SCREW PAN M3X8 [GE]	

[US]:U.S.A. [C]:CANADA [GE]:GENERAL EXPORT [E]:EUROPE [UK]:U.K. [A]:AUSTRALIA

MECHANISM EXPLODED VIEW



MECHANISM PARTS LIST

EXPLODED VIEW (MECHANISM)

REF.NO.	PARTS NO.	DESCRIPTION	REMARKS
1 2 3 4 5	9A01035800 9A01036100 9A01036200 9A00171900 9A01036300	PICK-UP ASSY 88 TABLE LOAD LEVER SWITCH IPIT LEAF SWITCH SPINDLE MOTOR	
6 7 8 9	9A01036400 *9A01036500 *9A01036600 *9A01036700 9A01036800	MOTOR TABLE CD HOLDER DISK PAD DISK (FELT) GEAR PICK-UP	
11 12 13 14	9A01036900 9A01037000 9A01037100 9A01037200 9A01037300	GEAR MOTOR GEAR TABLE LOAD GEAR PICK-UP RACK GEAR LOAD PICK-UP GEAR LOAD T. L	
16 17 18 19 20	9A01037400 9A01037500 *9A01037600 9A01037700 *9A01037800	GEAR BELT FLAP DISK CRAMP PULLEY LEVER HOLD DISK L	
21 22 23 24 25	*9A01037900 *9A01038000 *9A01038100 *9A01038200 *9A01038300	LEVER HOLD DISK R SHAFT PICK-UP SHAFT GEAR S SHAFT PULLEY SPRING LEVER LEFT	
26 27 28 29 30	*9A01038400 *9A01038500 *9A01038600 *9A01038700 *9A01039100	SPRING LEVER RIGHT SPRING FLAP DISK CR SPRING ARM CHASSIS ASSY CHASSIS SUB ASSY	
31 32 33 34 35	*9A01039400 *9A01039600 9A01040300 *9A00173700 *9A01040400	ARM ASSY MAGNET ASSY TURNTABLE SET SCREW V-CONE 2X4 SCREW PAN PCS MI.7X3	
36 37 38 39 40	*5760707700 *9A00173800 *9A00172200 *9A01040500 *9A01040600	SCREW (B TITE SEMS) Z SCREW WASHER SCREW (B TITE SEMS) SCREW S-TPG PAN M2X6 SCREW TPG PAN M1.7X10	
41 42 43 44	*9A01040700 *9A00991000 *9A01040900 *9A01040200	SCREW FLT PCS M2X5 SCREW S-TPG BRZ M3X6 SCREW S-TPG BRZ M2.6X14 WASHER	·

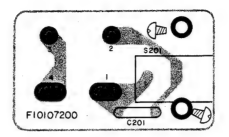
INCLUDED ACCESORIES

REF.NO.	PARTS NO.	DESCRIPTION	REMARKS
		OPERATION MANUAL (PD-155) PLUG CORD	

Parts marked with *require longer delivery time.

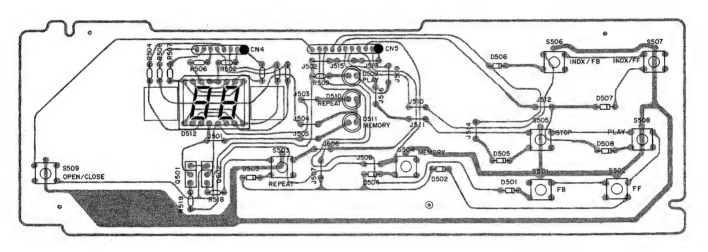
POWER SWITCH P.C.BOARD

(TOP VIEW)



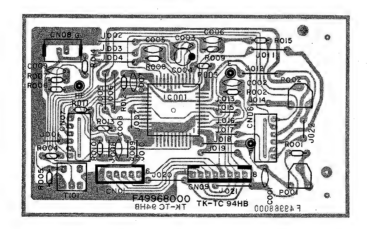
CONTROL P.C.BOARD

(TOP VIEW)

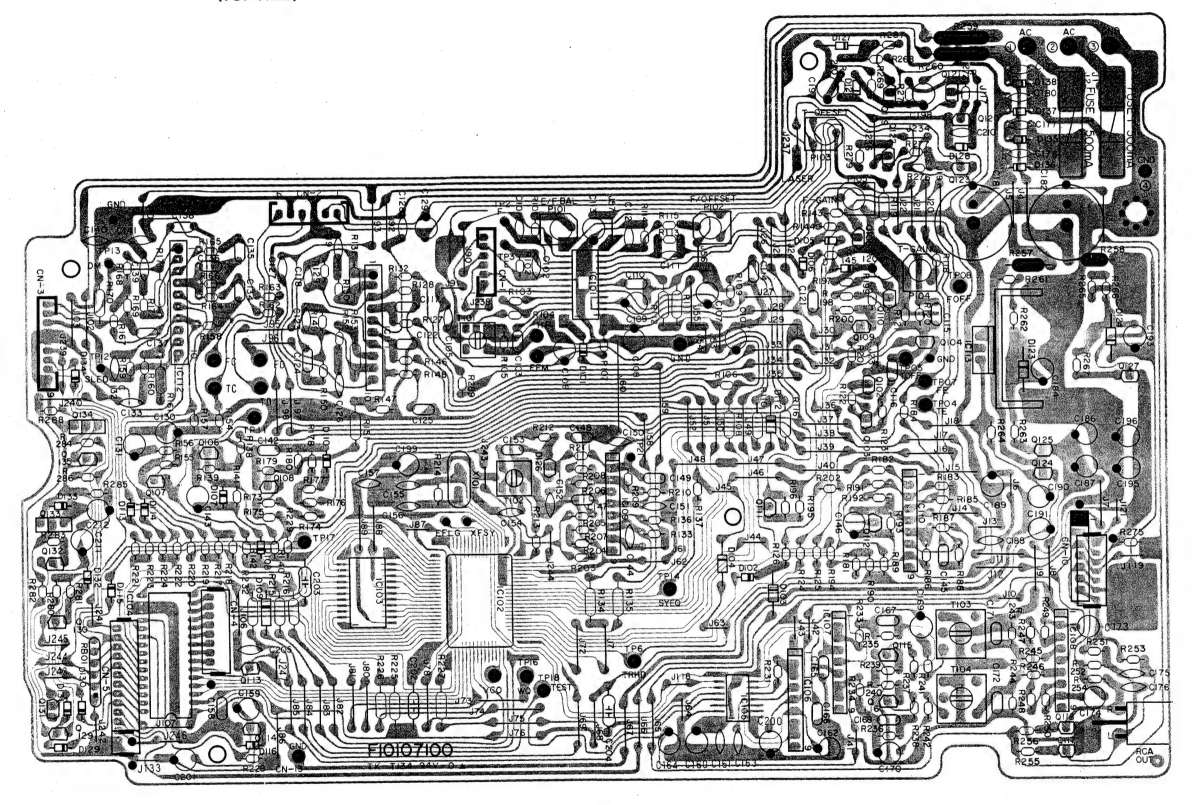


SUB P.C.BOARD

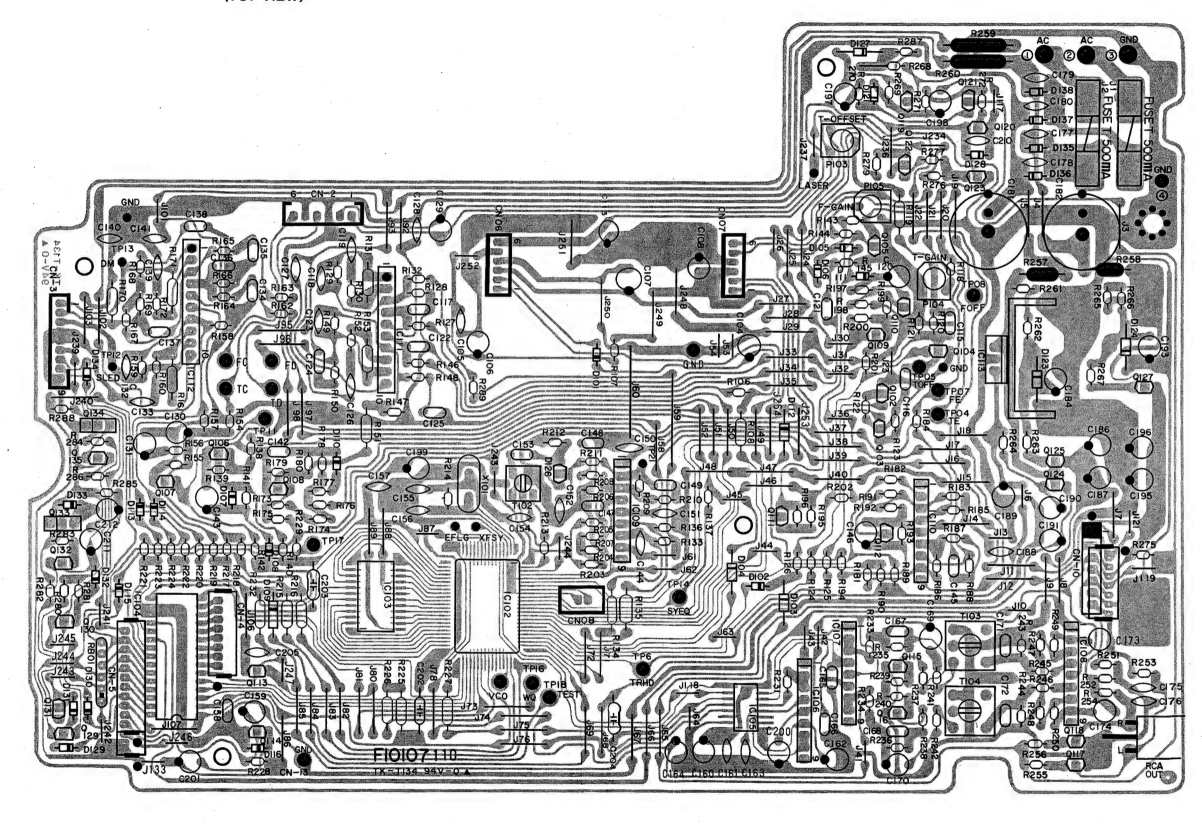
(TOP VIEW)



MAIN P.C.BOARD (TOP VIEW)



MAIN P.C.BOARD (OR) (TOP VIEW)



P.C.BOARD PARTS LIST

NOTES:

- As regards the resistors and capacitors, refer to the circuit diagrams contained in this manual.
- Parts marked with \(\Delta\) this sign are safety critical components. They must always be replaced with identical components-refer to the appropriate parts list and ensure exact replacement.

MAIN POB ASSY

REF.NO.		DESCRIPTION
	*9A01042500 *9A01042510 *9A01042520 *9A01042800 9A01043400	MAIN PCB ASSY [US,C] MAIN PCB ASSY [E,A,GE] MAIN PCB ASSY [UK] MAIN PCB DIODE ISS254
D103,104 D105-108 D109,112 D110,111 D113-116	9A01043400 9A01043400 9A01043400 9A01043400 9A01043400	DIODE ISS254 DIODE ISS254 DIODE ISS254 DIODE ISS254 DIODE ISS254
D121 D123,124 D126 D127 D128-134	9A01043400 9A01043500 9A00775000 9A01043600 9A01043400	DIODE ISS254 ZENER DIODE GZA6.8X BT VARACTOR SVC21ISP ZENER DIODE GZA7.5X BT DIODE ISS254
D135-138 IC101 IC102 IC103 IC104	9A00775300 9A00993200 9A00775700 9A00776100 9A00775800	
10105 10106-109 10110 10111,112 10113	9A00993300	IC NJM2068S-D IC LA6393S IC TA7256P
Q102-105 Q106,108 Q107 Q109,111 Q110,112	9A00777500 9A00777500 9A00777500 9A00777800 9A00777500	TRANSISTOR 2SC536-F-NP TRANSISTOR 2SC536-F-NP TRANSISTOR 2SC536-F-NP TRANSISTOR 2SA608E/NP TRANSISTOR 2SC536-F-NP
Q113,114 Q115,116 Q117-119 Q120 Q121,122	9A01044200 9A00777500 9A00777500 9A01044200 9A00777800	TRANSISTOR 2SC536-F-NP TRANSISTOR 2SC536-F-NP D. TRANSISTOR DTC124-S-TP
Q123 Q124 Q125 Q127 Q129-132	9A00777800 9A00778000 9A00994700 9A00995000 9A00777800	TRANSISTOR 2SD612E TRANSISTOR 2SD734-E-K TRANSISTOR 2SB698-E
Q133,134 Q135 P101,102 P103 P104,105	9A01044200 9A00777800 9A00777400 9A00777300 9A00993600	TRANSISTOR 2SA608E/NP POTENTIOMETER 100K (B) POTENTIOMETER 20K (B)
R257-260 T101 T102 T103,104 X101	9A01044300 9A00191200 9A00191500 9A00779100 9A00198000	ORF FILTER OSC COIL OAF FILTER

MAIN PCB ASSY

REF	.NO.	PARTS NO.	DESCRIPTION
CN CN CN CN		9A00188000 9A01043000 9A01043100 9A01043200 9A01043300	PLUG 6P PLUG 9P PLUG 8P
RB	1	9A00996200 \$\Delta 9A00198300 \$\Delta 9A00780000 *9A01046500 *9A00198400	FUSE T 50 OMA [E,A,GE] FUSE T 50 OMA [UK] FUSE HOLDER [E,UK,A,GE]
		*5760526600 *5761259300 *9A00183000 *9A00183100 *9A00990800	PIN JACK 2P PIN IP

POWER PCB ASSY

REF.NO.	PARTS NO.	DESCRIPTION
C201 S201	*9A01042600 *9A01044500 & 9A00201600 & 9A00201500 *5760663000	POWER PCB ASSY POWER PCB CAPACITOR 0.0IMF/400V POWER SWITCH EC TERMINAL IP
	*5761259300	WIRE WRAP TERMINAL

CONTROL PCB ASSY

REF.NO.	PARTS NO.	DESCRIPTION
	*9A01042700 *9A01044600	CONTROL PCB ASSY
D501-508	9A01043400	DIODE ISS254
D509	9A01045500	LED SLR-56YC3F LED SLR-56DC3F
D510,511	9A01045600	LED SER-DODODE
D512	9A01045700	LED LB402DB
Q501,502	9A00996800	TRANSISTOR 2SA937-R TACT SWITCH
S501-509	9A00438700 9A01044700	*****
CN 4 CN 5	9A01044800	JUMPER 1 IP
	*9A01044900	PAD

[US]:U.S.A. [C]:CANADA [GE]:GENERAL EXPORT [E]:EUROPE [UK]:U.K. [A]:AUSTRALIA

Parts marked with *require longer delivery time.

MAIN PCB ASSY (OR)

REF.NO.	PARTS NO.	DESCRIPTION
DIOI 102	*9A01168400 *9A01168410 *9A01168430 *9A01169900 9A01043400	MAIN PCB ASSY (OR) [US,C] MAIN PCB ASSY (OR) [E,A,GE] MAIN PCB ASSY (OR) [UK] MAIN PCB DIODE 1SS254
D103,104	9A01043400	DIODE ISS254
D105-108	9A01043400	DIODE ISS254
D109,112	9A01043400	DIODE ISS254
D110,111	9A01043400	DIODE ISS254
D113-116	9A01043400	DIODE ISS254
D121 D123,124 D126 D127 D128-134	9A01043400 9A01043500 9A00775000 9A01043600 9A01043400	DIODE ISS254 ZENER DIODE GZA6.8X BT VARACTOR SVC21ISP ZENER DIODE GZA7.5X BT DIODE ISS254
D135-138	9A00775300	DIODE MPG06B-G3
IC102	9A00775700	IC YM3805
IC103	9A00776100	IC CXK5816M-15L
IC104	9A00775800	IC LC6523H-3043
IC105	9A00776000	IC YM3015
IC106-109 IC110 IC111,112 IC113 Q102	9A00993300	IC NJM2068S-D IC LA6393S IC TA7256P IC L78M05 TRANSISTOR 2SC536-F-NPN
Q103-105 Q106,108 Q107 Q109,111 C110,112	9A00777500 9A00777500 9A00777500 9A00777800 9A00777500	TRANSISTOR 2SC536-F-NP TRANSISTOR 2SC536-F-NP TRANSISTOR 2SC536-F-NP TRANSISTOR 2SA608E/NP TRANSISTOR 2SC536-F-NP
Q113,114	9A01044200	D. TRANSISTOR DTC124-S-TP
Q115,116	9A00777500	TRANSISTOR 2SC536-F-NP
Q117-119	9A00777500	TRANSISTOR 2SC536-F-NP
Q120	9A01044200	D. TRANSISTOR DTC124-S-TP
Q121,122	9A00777800	TR.,2SA608E/NP
Q123,135	9A00777800	TRANSISTOR 2SA608E/NP
Q124	9A00778000	TRANSISTOR 2SD612E
Q125	9A00994700	TRANSISTOR 2SD734-E-K
Q127	9A00995000	TRANSISTOR 2SB698-E
Q129-132	9A00777800	TR., 2SA608E/NP
Q133,134	9A01044200	D. TRANSISTOR DTC124-S-TP
P103	9A00777300	POTENTIOMETER 20K (B)
P104,105	9A00993600	POTENTIOMETER 10K (B)
R257-260	9A01044300	R. FUSIBLE 5.6 1/4W J
T102	9A00191500	OSC COIL
T103,104	9A00779100	AF FILTER
X101	9A00198000	CRYSTAL
RB I	9A00996200	RM5-103J
CN 2	9A01043000	PLUG 6P
CN 3	9A01043100	PLUG 9P

MAIN PCB ASSY (.OR)

REF.NO.	PARTS NO.	DESCRIPTION
CN 4 CN 5 CN 7, CN 9	\$\text{\Delta 9A00780000}\$ *\text{\Section 9A01046500}\$ *\text{\Section 98400}\$ *\text{\Section 5760526600}\$ *\text{\Section 5761259300}\$ *\text{\Section 9A00183000}\$ *\text{\Section 9A00183100}\$	PLUG 11P PLUG 6P JUMPER 2P FUSE T 500MA [E,A,GE] FUSE T 500MA [UK] FUSE HOLDER [E,UK,A,GE] FUSE CLIP [E,UK,A,GE] PLATE HEAT SINK WIRE WRAP TERMINAL PIN JACK 2P

NOTES:

Several parts moves from present Main PCB Assy to the newly made Sub PCB Assy on the following versions.

Serial No. 801795 and after [US] 800301 and after [C] 801501 and after [GE] 801501 and after [E] 800201 and after [UK] 800001 and after [A]

SUB PCB ASSY (OR)

REF.NO.	PARTS NO.	DESCRIPTION
IC I P I, 2 T I	*9A01168500 *9A01169200 9A01169800 9A00777400 9A00191200	SUB PCB ASSY (OR) SUB PCB IC LA9200NM POTENTIOMETER 100K (B) FILTER RF
CN 1 CN 6, 7 CN 8	9A00188000 9A01169600 9A01169700 *9A00990800	. —

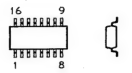
[US]:U.S.A. [C]:CANADA [GE]:GENERAL EXPORT [E]:EUROPE [UK]:U.K. [A]:AUSTRALIA

Parts marked with *require longer delivery time.

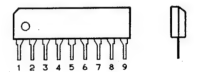
IC & TRANSISTOR LEAD IDENTIFICATION

TRANSISTOR	FRONT VIEW	BOTTOM VIEW		
2SA608 2SB698 2SC536 2SD734	E CB	E C B		
DTC124	E C B	ECB		
2SA937	E C B	E C B		
2SD612	€ C B	ECB		
TERMINAL NAME				
B → BASE C → COLLECTOR E → EMITTER				

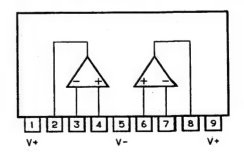
YM3015 TOP/SIDE VIEW



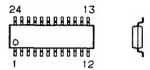
NJM2068/NJM2903S FRONT/SIDE VIEW



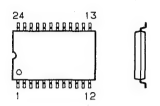
NJM2068/NJM2903S BLOCK DIAGRAM



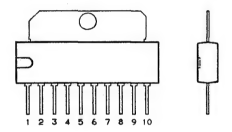
CX20109 TOP/SIDE VIEW



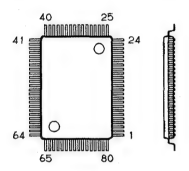
HM6116 TOP/SIDE VIEW



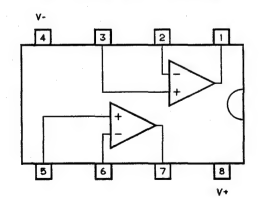
STA7256P FRONT/SIDE VIEW



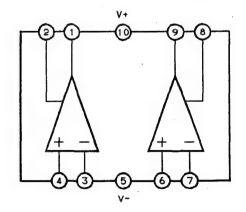
YM3805 TOP/SIDE VIEW



NJM4556 BLOCK DIAGRAM

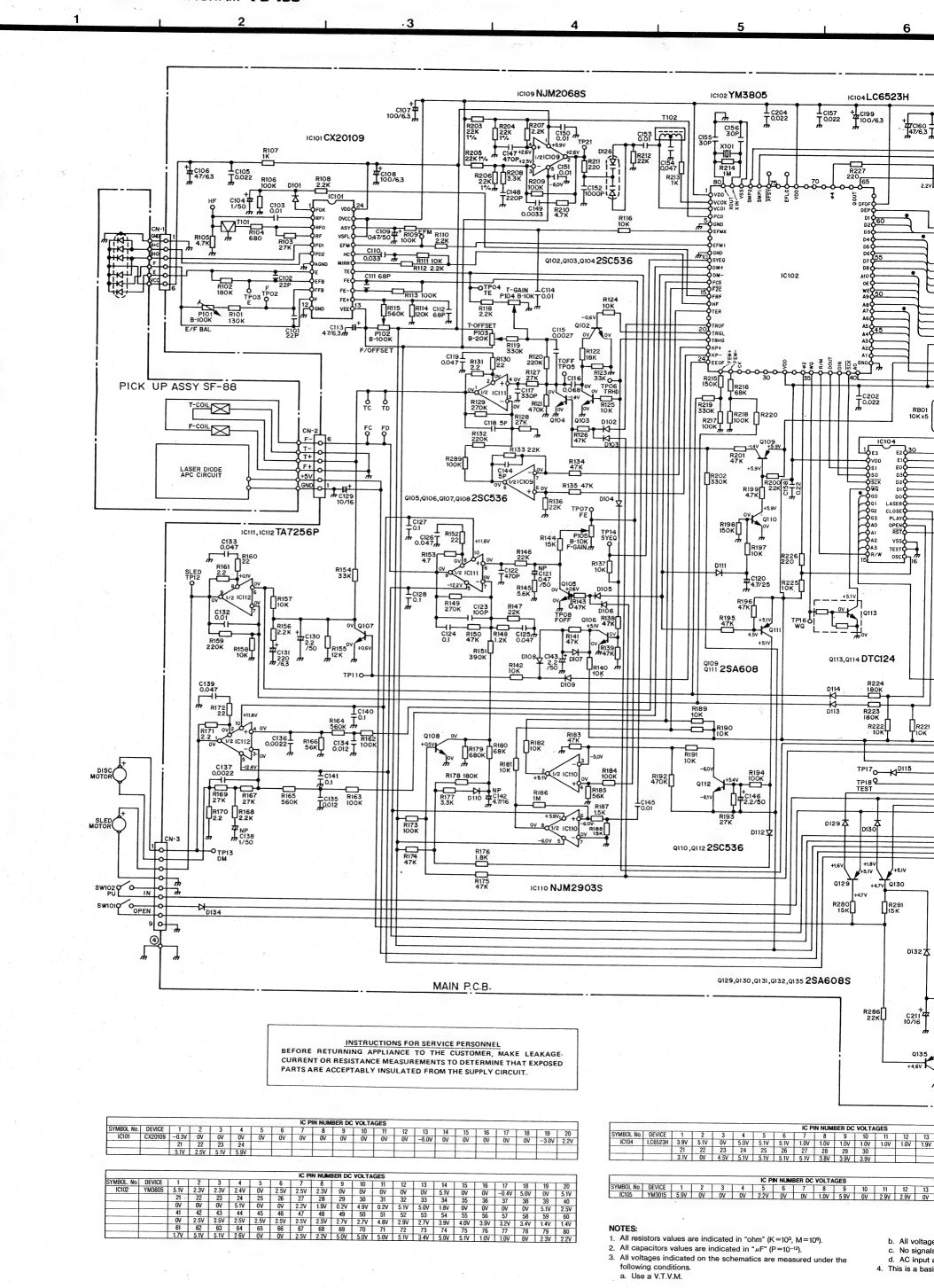


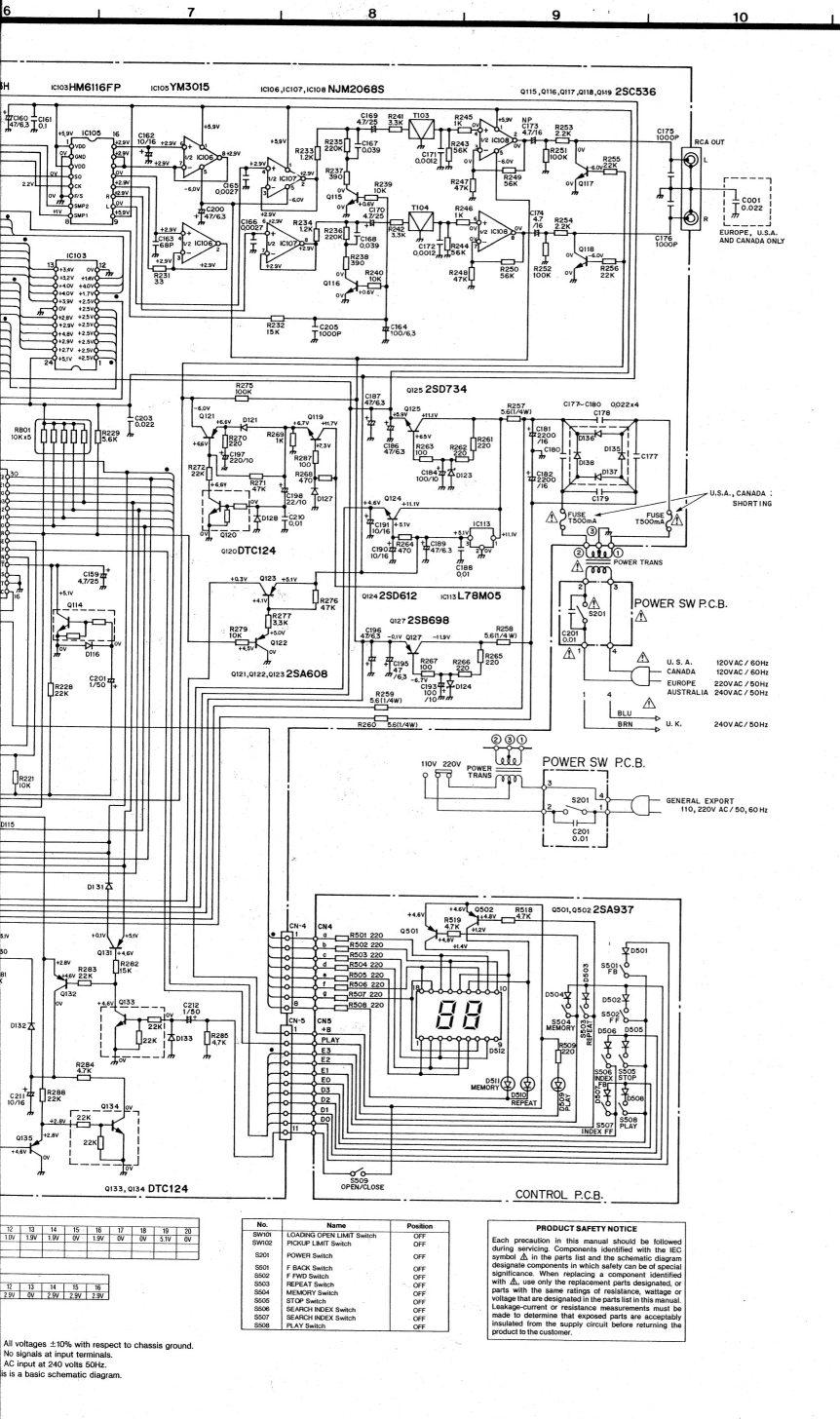
TA7256P BLOCK DIAGRAM



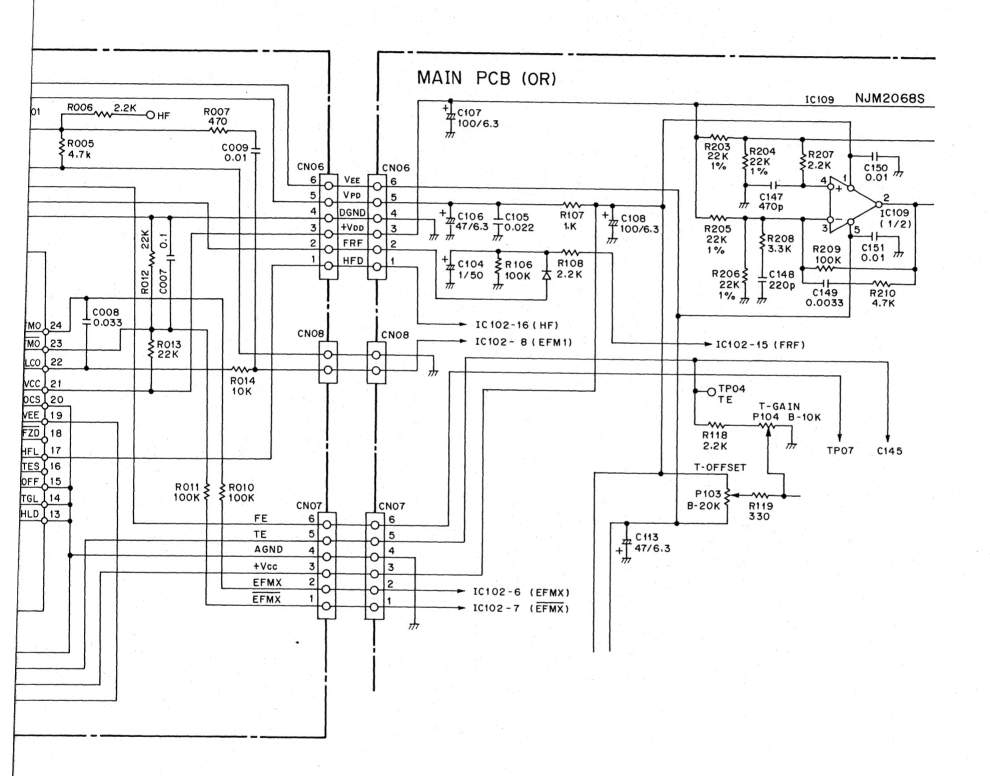
G

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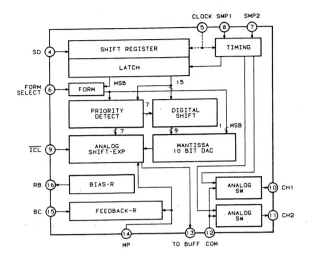




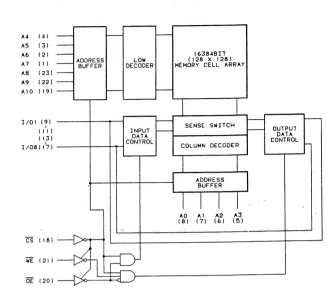
PD-155 Compact Disc Player



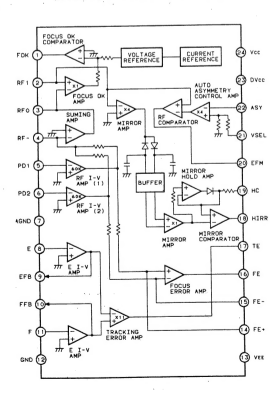
HM6116 BLOCK DIAGRAM



YM3015 BLOCK DIAGRAM



CX20109 BLOCK DIAGRAM



YM3805 BLOCK DIAGRAM

